State of California, State Water Resources Control Board Division of Water Rights

P. O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300 Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

S000883

2006, 2007, 2008

Owner(s) of Record PACIFIC GAS AND ELECTRIC COMPANY Notifying the Division of Water Rights of ownership or address changes is the responsibility of the claimant Please Complete and Return This Form by JULY 1, 2009 **Primary Contact:** Agent: The state of the s PACIFIC GAS AND ELECTRIC COMPANY Address: PO BOX 770000-N11E SAN FRANCISCO, CA 94177 Phone No. 415-973-6950 Phone No. Fax No. Fax No. Email Address: Email Address: Source Name: LAKE BRITTON Tributary to: PIT RIVER Year of First Use: 1924 County: **SHASTA** Name of Diversion works: Diversion within: NW1/4 OF NW1/4 SECTION 29, T37N, R3E,MDB&M. **Assessor Parcel Number** of the Diversion site: A. Water is Used Under: Riparian claim x Pre-1914 claim Court Decree No.: _____ Other (explain): _____ B. Year of First Use: (Please provide if missing in the Division of Water Rights database (erims)) C. Rate of Diversion: The rate of diversion of water for each month used and entered in the table below is shown in units of: Gallons per minute (gpm) Gallons per day (gpd) Cubic feet per second (cfs) Average Year Jan Feb Jun Sep Oct Nov Mar Apr Mav Jul Aug Rate 2006 2007 2008 D. Quantity of Water Used: The quantity of water used each month and entered in the table below is shown in units of: Gallons: __ ____ Million Gallons (MG) ____ Acre-feet (AF) Total Year Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Annual 2006 X X X X X X X X X Х 2007 X X X X X Х X X X Х Х 2008 Х X E. Purpose of Use: - Specify number of acres irrigated, stock watered, persons served, etc. Domestic Irrigation acres; Stockwatering Fire Protection at Camp Britton Other (specify) Parcel Number(s) or Place of Use: F. Changes in Method of Diversion: - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) G. Please answer only those questions below which are applicable to your project. 1. Conservation of water Are you now employing water conservation efforts?

If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative right, please

Year _____ (AF/MG) Year _____ (AF/MG) Year _____ (AF/MG)

ST-SUPPL (4-09) Page 1 of 2

show the amount of water conserved:

Reduction in Diversions:

Describe any water conservation efforts you have initiated:

I have data to support the above surface water use reductions due to conservation efforts. YES		(AF/N	/IG) Year		(AF/MG) Year	(AF/MG)
Water quality and wastewater reclamation a. Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by a degree which unreasonably affects such water for other beneficial uses? YES NO b. If you are claiming credit due to the substitution of reclaimed water, desalinated water or polluted water in lieu of a claimed pre-19 appropriative right under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of substitute supply used: Amount of reduced diversion: Year (AF/MG) Year (AF/MG) Year (AF/MG) State the type of substitute water supply: Amount of sustitute water supply used: Year (AF/MG) Year (AF/MG) Year (AF/MG) 1 have data to support the above surface water use reductions due to the use of a substitute water supply. YES NO 5. Conjunctive use of surface water and groundwater a. Are you now using ground water in lieu of surface water? YES NO b. If you are claiming credit due to the substitution of groundwater for a claimed pre-1914 appropriative right under section 1011.5 of Code, please show the amounts of groundwater used: Year (AF/MG) Year (AF/MG) Year (AF/MG) I have data to support the above surface water use reductions due to the use of groundwater. YES NO Livingston that it may be necessary to document the water savings claimed in "F" above if credit under Water Code sections 1010 and 10 supply in the future. declare that the information in this report is true to the best of my knowledge and belief. ATE: June 30 20 9 at San Francisco California IGNATURE: Randal S Livingston (last name) (first name) (middle name) (last name) There is insufficient space for your answers, please use the space provided below or add an attachment sheet.	I have data					
a. Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by a degree which unreasonably affects such water for other beneficial uses? YESNO						
appropriative right under section 1010 of the Water Code, please show amounts of reduced diversions supply used: Amount of reduced diversion: Year	a. Are you no	w or have you been us hich unreasonably affect	ing reclaimed wat cts such water for	other beneficial i	ises? YES NO	
Year	appropriati	ve right under section 1	e substitution of re 010 of the Water	eclaimed water, o Code, please sho	lesalinated water or polluted w w amounts of reduced diversi	rater in lieu of a claimed pre-1914 ons and amounts of substitute water
Amount of sustitute water supply used: Year	Amount of Year	reduced diversion: (AF/	MG) Year		(AF/MG) Year	(AF/MG)
Year	State the t	ype of substitute water	supply:			
a. Are you now using ground water in lieu of surface water? YESNO b. If you are claiming credit due to the substitution of groundwater for a claimed pre-1914 appropriative right under section 1011.5 of Code, please show the amounts of groundwater used: Year (AF/MG) Year (AF/MG) Year (AF/MG) I have data to support the above surface water use reductions due to the use of groundwater. YES NO Inderstand that it may be necessary to document the water savings claimed in "F" above if credit under Water Code sections 1010 and 10 under the future. Ideclare that the information in this report is true to the best of my knowledge and belief. ATE: June 30, 20_09 at San Francisco, California GNATURE: Randal S Livingston (first name) (middle name) (last name) OMPANY NAME: PACIFIC GAS AND ELECTRIC COMPANY If there is insufficient space for your answers, please use the space provided below or add an attachment sheet. CONTINUATION		/A 5" /	MACN Voor	reductions due to	(AF/MG) Year o the use of a substitute water	(AF/MG) supply. YES NO
b. If you are claiming credit due to the substitution of groundwater for a claimed pre-1914 appropriative right under section 1011.5 of Code, please show the amounts of groundwater used: Year	. Conjunctiv	e use of surface water	and groundwater			
b. If you are claiming credit due to the substitution of groundwater for a claimed pre-1914 appropriative right under section 1011.5 of Code, please show the amounts of groundwater used: Year	a. Are you no	ow using ground water i	in lieu of surface v	vater? YES	NO	
RINTED NAME: Randal Girst name) Company NAME: Recomplication in this report is true to the best of my knowledge and belief. San Francisco California	I have dat	ta to support the above	surface water use	reductions due t	o the use of groundwater. TE	
ATE: June 30 , 20 09 at San Francisco , California IGNATURE: J. R. Ray for Randal 5. Livingston (first name) (middle name) (last name) OMPANY NAME: PACIFIC GAS AND ELECTRIC COMPANY If there is insufficient space for your answers, please use the space provided below or add an attachment sheet. CONTINUATION			is true to the best	of my knowledge	and belief.	
RINTED NAME: Randal S. Livingston (first name) (middle name) OMPANY NAME: PACIFIC GAS AND ELECTRIC COMPANY If there is insufficient space for your answers, please use the space provided below or add an attachment sheet. CONTINUATION	jeciale iliai ilie ilii	Officiation in this report.	20.09	at -		California
RINTED NAME: Randal S. Livingston (first name) (middle name) PACIFIC GAS AND ELECTRIC COMPANY If there is insufficient space for your answers, please use the space provided below or add an attachment sheet. CONTINUATION The state of the space of the space of the space provided below or add an attachment sheet.		lune 30			San Francisco	, Camonna
If there is insufficient space for your answers, please use the space provided below or add an attachment sheet. CONTINUATION The state of the space of the space provided below or add an attachment sheet.	ATE:	June 30 , J. R. Ray	for Randal	5. Livinget	San Francisco	, Galliothia
TEM CONTINUATION	ATE:	Randa	al a	S.	Livingston	, Oalilottia
C. Backup domestic supply for Camp Britton is not gaged.	ATE: GNATURE: RINTED NAME:	Randa (first na	al ime)	S. (middle name)	Livingston (last name)	, Oalilottia
	ATE: GNATURE: RINTED NAME: OMPANY NAME:	Randa (first na PACIFIC GAS AN	al me) ND ELECTRIC CO	S. (middle name) MPANY	Livingston (last name)	
	ATE: GNATURE: RINTED NAME: OMPANY NAME: EM	Randa (first na PACIFIC GAS AN If there is insufficient s CONTINUATION	al me) ND ELECTRIC CC space for your ans	S. (middle name) MPANY wers, please use	Livingston (last name)	
	ATE: GNATURE: RINTED NAME: OMPANY NAME: EM	Randa (first na PACIFIC GAS AN If there is insufficient s CONTINUATION	al me) ND ELECTRIC CC space for your ans	S. (middle name) MPANY wers, please use	Livingston (last name)	

There are two principal types of surface water rigi

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An appropriative right is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California, State Wat Sources Control Board Division of Water Rights

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

\$ 0 0 0 8 8 3 % S % 2 0 0 5 2003, 2004, 2005

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by JULY 1, 2005.

*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: PACIFIC GAS AND ELECTRIC COMPANY;

STATEMENT NO.: S000883 PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: CONTACT PHONE NO.: (415)973-6950 PACIFIC GAS AND ELECTRIC COMPANY PO BOX 770000-N11E SAN FRANCISCO, CA 94177 LAKE BRITTON Source Name: Tributary To: PIT RIVER Year of First Use: 1924 County: Shasta Parcel Number: Diversion Within: NW1/4 of NW1/4 Section 29, T37N, R03E, MB&M A. Water is Used Under: Riparian claim Pre-1914 right Other (explain): B. Year of First Use: (Please provide if missing above) Amount of Use: Enter the amount (or the approximate amount) of water used each month, using the table below. Million Gallons (MG) Acre-feet (AF) Other Amounts below are in: Gallons Total Dec Year Jan Feb Mar Apr May July Aug Sept Oct Nov Annual 2003 X X X X X X X X X X X 2004 X X X X X X X X X X X X 2005 X X X X X X X X X X X D. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. ; Domestic acres; Stockwatering Fire Protection at Camp Britton Other (specify) Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. Please answer only those questions below which are applicable to your project. Conservation of water Are you now employing water conservation efforts? YES NO X Describe any water conservation efforts you have initiated: If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative right, please show the amount of water conserved: Reduction in Diversions: __(AF/MG) Year _____ (AF/MG) Year _____ Reduction in consumptive use:

I have data to support the above surface water use reductions due to conservation efforts. YES _____ NO ____

_____(AF/MG) Year _____ (AF/MG) Year _____ (AF/MG)

a.	Are you now or	have you been	using recla	imed water f	rom a wastev	water treatmen	nt facility, desali	nation facility		ad bus success
	a degree, whic						NO _X		or water pollut	ed by waste
b.	If you are claim appropriative risupply used:						ater or polluted of reduced diver			
	Amount of redu Year	ced diversion:	(AF/MG)	Year		(AF/MG)	Year		(AF/MG)	
	State the type	of substitute wa	ter supply: _							
	Amount of sub Year	stitute water sup	oply used: _(AF/MG)	Year		(AF/MG)	Year		(AF/MG)	
	I have data to	support the abo	ve surface v	vater use red	luctions due t	to the use of a	substitute water	er supply. YES	S NO _	
3. Cor	njunctive use of s	urface water ar	nd groundwa	ater						
a.	Are you now us	sing groundwate	er in lieu of s	surface water	r? YES	_ NOX				
b.		ning credit due to how the amoun				a claimed pre-	1914 appropriat	tive right unde	er section 1011	.5 of the Wa
	Year		(AF/MG)	Year		(AF/MG)	Year		_ (AF/MG)	
	I have data to	support the abo	ve surface v	vater use red	luctions due t	to the use of a	roundwater. YE	SNO		
	tand that it may to the future.	e necessary to	document t	he water sav			f credit under W	ater Code sec	ctions 1010 an	d 1011 is
sought in I declare	that the informa	tion in this repo	rt is true to t	he best of m	vings claimed ny knowledge	in "F" above i				d 1011 is
sought in declare	n the future. that the informa July 25	tion in this repo	rt is true to t	he best of m	rings claimed by knowledge an Francis	in "F" above in and belief.	f credit under W			d 1011 is
sought in declare DATE: _	n the future. that the informa July 25	tion in this repo	rt is true to t	he best of m Si	rings claimed by knowledge an Francis	in "F" above in and belief.				d 1011 is
sought in declare DATE: _ SIGNAT	n the future. that the informa July 25	J. R. R (first name	ort is true to to the state of	he best of m Si dal 5. L ndal S. Liv	vings claimed by knowledge an Francis cingston ddle initial)	in "F" above in and belief.				d 1011 is
declare DATE: _ SIGNAT PRINTE	n the future. that the informa July 25 URE: D NAME:	J. R. Roy (first name	atatay for Ran Gas and	he best of m Si dal 5. Li ndal S. Liv (mic	vings claimed by knowledge an Francis by the control of the control vingston ddle initial) ompany	in "F" above i and belief. CO		name)		d 1011 is
sought in declared DATE: _ SIGNAT PRINTE	n the future. that the informa July 25 URE: D NAME: NY NAME:	J. R. Roy (first name	atatay for Ran Gas and	he best of m Si dal 5. Li ndal S. Liv (mic	vings claimed by knowledge an Francis by the control of the control vingston ddle initial) ompany	in "F" above i and belief. CO	(last	name)		d 1011 is
sought in declared DATE: _ SIGNAT PRINTE	n the future. that the informa July 25 URE: D NAME: NY NAME: CON	J. R. Roy (first name	atatay for Ran Gas and	he best of m Si dal 5. Li ndal S. Liv (mic Electric Co	vings claimed by knowledge an Francis by the second	in "F" above in and belief. CO s, please use	(last	name)		d 1011 is
SOUGHT IN ITEM	n the future. that the informa July 25 URE: D NAME: NY NAME: CON	J. R. R (first name Pacific If there	atatay for Ran Gas and	he best of m Si dal 5. Liv Indal S. Liv (mic Electric Co nt space for	y knowledge an Francis ringston ddle initial) ompany	in "F" above in and belief. CO s, please use the not gaged.	(last the space provid	name) ded below.		d 1011 is
SOUGHT IN ITEM	n the future. that the informa July 25 URE: D NAME: NY NAME: CON	J. R. R (first name Pacific If there	atatay for Ran Gas and	he best of m Si dal 5. Liv Indal S. Liv (mic Electric Co nt space for	y knowledge an Francis ingston ddle initial) ompany	in "F" above in and belief. CO s, please use the outgaged.	(last	name) ded below.	_, California	d 1011 is
SOUGHT IN ITEM	n the future. that the informa July 25 URE: D NAME: NY NAME: CON	J. R. R (first name Pacific If there	atatay for Ran Gas and	he best of m Si dal 5. Liv Indal S. Liv (mic Electric Co nt space for	y knowledge an Francis ingston ddle initial) ompany	in "F" above in and belief. CO s, please use the outgaged.	(last the space provid	name) ded below.	_, California	d 1011 is
SOUGHT IN ITEM	n the future. that the informa July 25 URE: D NAME: NY NAME: CON	J. R. R (first name Pacific If there	atatay for Ran Gas and	he best of m Si dal 5. Liv Indal S. Liv (mic Electric Co nt space for	y knowledge an Francis ingston ddle initial) ompany	in "F" above in and belief. CO s, please use the outgaged.	(last	name) ded below.	_, California	d 1011 is
SOUGHT IN ITEM	n the future. It that the informa July 25 URE: D NAME: NY NAME: CON Ba	J. R. Rey J. R. Rey J. R. Rey Girst name Pacific If there	atatay for Ran ay for Ran Gas and is insufficie	he best of m Si Add 5. Liv Indal S. Liv (mic Electric Co nt space for for Camp	y knowledge an Francis ringston ddle initial) ompany your answers	in "F" above in and belief. CO s, please use the outgaged.	(last	name) ded below.	_, California	d 1011 is

A ripari waters the sev of a str flows from use of groundwater, or other "foreign" water to the natural stream system.

An appropriative right is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California State Water Resources Control Board

DIVISION OF WATER RIGHTS

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 657-2170, FAX (916) 657-1485, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

2001 July 23 Pif the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 2000

OWNER OF RECORD:

PACIFIC GAS AND ELECTRIC COMPANY

PACIFIC GAS AND ELECTRIC COMPANY C/O MANAGER, HYDRO GENERATION PO BOX 770000 P10A SAN FRANCISCO, CA 94177

SOURCE:

LAKE BRITTON

TRIBUTARY TO: PIT RIVER

COUNTY:

SHASTA

DIVERSION

STATEMENT NO: S 000883



TELEPHONE NUMBER:

(415) 973-4602

YEAR OF FIRST USE:

1924

W	ITHIN:	NW1/4 O	F NW1/4 S	SECTION	29, T37N,	, R3E,MDI	B&M.			ARCEL I	NO:	OL.	1924
. Water is	used under	ː Ripa	rian Claim	Х		Pre	1914 right			Othe	er (explain)		
. Year of	first use (Ple	ase provide	if missing	above)					•				
	of use - Ent ater was use		int of water	used each	month. If	monthly an	d annual u	se are not	known, che	ck the mor	nths in		
		Amounts	below are:	gallons		•	Acre-feet		Other		<u>-</u>		
Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total Annual
1997	х	Х	х	Х	х	×	Х	х	х	Х	х	Х	
1998	х	×	х	Х	х	х	Х	Х	х	Х	Х	Х	
1999	х	Х	Х	Х	х	х	Х	х	х	×	х	Х	
enlarge	s in method d diversion d	am, locatior	of diversio	n, etc.)				vious state	ement was f	iled. (New	pump,		
	servation of		ions below	wnich are	applicable t	to your proj	ect.						•
a .	Are you no Describe	w employing	g water con conservation	servation n efforts	efforts? Yt you have i	ES N nitiated:	o						
b.	If credit tov	vard benefic der section	ial use of w 1011 of the	ater under Water Co	r claimed pr de, pleae s	e 1914 app how the am	ropriative nounts of w	water right	for water no	ot used due	e to a cons	ervation ef	fort is
	Reduction	in diversion	s:										
	19		(af	/mg) 19			(af/mg) 19			(af/m	g)	
	Reduction	in consum	ptive use:										
	19		(af	/mg) 19			(a	af/mg) 19			(af/m	g)	

I have data to support the above surface water use reductions due to conservation efforts. YES _____ NO ___

2.	Wate	er Quality a	nd wastewater reclamation					
	a.	Are you no a degree v	ow or have you been using reconstitution which unreasonably affects su	claimed water from ch water for other b	a wastewater treatmen eneficial uses? YES _	t facility or water poll	uted by waste to	
	b.	polluted wa	ward use under a claimed pre ater in lieu of appropriated wa nts of reclaimed water used:	1914 appropriative ter is claimed under	water right throught sur section 1010 of the w	ibstitution of reclaime ater Code, please sho	d water, desalinate ow amounts of red	ed water or uced diversions
		19 I have data	(af/mg) a to support the above surface	19 water use reduction	(af/mg) 19 reclamation. YES	(af/mg NO	1)
3.	Conj	unctive use	e of surface water and ground	water				
	a.	Are you no	ow using groundwater in lieu o	f surface water? Y	ES NO			
	b.	If credit tov claimed un	ward use under a claimed pre ider section 1011.5 of the Wa	1914 appropriative ter code, please sho	water right throught su ow the amounts of grou	bstitution of groundwundwater used:	ater in lieu of appro	opriated wate is
		19 I have data	(af/mg) a to support the above surface	19e water use reduction	(af/mg ns due to conjunctive) 19 use efforts. YES	(af/mg NO)
l un	dersta	and that it n he future.	nay be necessary to documer	nt the watr savings o	claimed in "F" above if	credit under Water Co	ode sections 1010	and 1011 is
l de	clare	that the info	ormation in this report is true t	o the best of my kn	owledge and belief.			
DAT	E:	JUL 1	9 2001 , ²⁰ 01	at	San Francisco			, California
SIG	NATU	JRE:	Ra	mdal	S. Lun	nesta	IRR	
PRI	NTEC	NAME:	Rand		S.	Livi	ngston	
			(first nai	•	(middle init.)	(last	name)	
CO	//PAN	IY NAME:		ND ELECTRIC COM				
			If there is ins	ufficient space for	your answers, please	use the space provide	ed below.	
ITEN	Л		CONTINUATION					
1	<u>).</u>	-	Backup domestic supply for	Camp Britton.				
		_	•					
		-						
		_						
		_						
		_						
						<u> </u>		
		-		· · · · · · · · · · · · · · · · · · ·		** · · · · · · · · · · · · · · · · · ·		

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of grondwater, or other "foreign" water to the natural stream system.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Wate Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California State Water Resources Control Board DIVISION OF WATER RIGHTS

STATE WATER RESOURCES. CONTROL EDANO

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 657-2170, FAX (916) 657-1485, Web: http://www.waterrights.ca.gov

2001 JUL 23 PH 4: 08

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE If the information below is inaccurate, pleae line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 2000

OWNER OF RECORD:

PACIFIC GAS AND ELECTRIC COMPANY

PACIFIC GAS AND ELECTRIC COMPANY C/O MANAGER, HYDRO GENERATION PO BOX 770000 P10A SAN FRANCISCO, CA 94177

SOURCE:

LAKE BRITTON

TRIBUTARY TO:

PIT RIVER

COUNTY:

SHASTA

DIVERSION

WITHIN:

NW1/4 OF NW1/4 SECTION 29, T37N, R3E,MDB&M.

STATEMENT NO: S 000883



TELEPHONE NUMBER:

(415) 973-4602

YEAR OF FIRST USE:

1924

PARCEL NO:

Α.	Water is	used under	Ripa	irian Claim	>	<u> </u>	Pre	1914 right			Othe	r (explain)		_
В.	Year of	<u>first use</u> (Ple	ase provid	e if missing	above)									
C.	Amount which wa	<u>of use</u> - Ente ater was use	er the amou	unt of water	used eacl	n month. If	monthly an	d annual u	se are not	known, che	ck the mor	nths in		
_			Amounts	s below are:	gallons		_	Acre-feet		Other				
	Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total Annual
	1994	х	Х	х	Х	х	X	X	X	X	X	X	X	Ailitual
	1995	х	х	х	Х	х	х	Х	х	х	Х	Х	х	
	1996	х	х	×	Х	х	Х	Х	Х	х	Х	Х	х	
ے اِ .D.	Purpose	of use - Spe	cify number	er of acres in	rigated s	ock watere	d persons	served etc		L		L		
	rrigation			acres; Sto						~				
				ction at Can				1	Domestic	X	············	· '		
	Other (sp	•			•									
Ξ. (Changes enlarged	in method of diversion da	of Diversior am, location	ı - Describe ı of diversio	any chan n, etc.)	ges in your	project sinc	e your pre	vious state	ement was f	iled. (New	pump,		
- I	Please a	nswer only t	hose quest	ions below v	which are	applicable t	o vour proie	ect.	<u> </u>	·				
		servation of				.,	, , p , .							
	a.	Are you now	v employin	g water cons	servation	efforts? YE	ESN	0						
					Ciloits	you have i	initiateu.							
	b.	If credit tow	ard benefic	cial use of w	ater unde	claimed pr	e 1014 ann	ropriativo	votor right	forwater				
		claimed und	ler section	1011 of the	Water Co	de, pleae si	how the am	ounts of w	ater conse	rved.	ot usea aue	to a conse	ervation em	ort is
		Reduction is	n diversion	s:										
		19		(af/	'mg) 19			(a	f/mg) 19			(af/m	g)	
		Reduction	in consum	ptive use:										
		19		(af/	mg) 19			(а	f/mg) 19			(af/mg	מ)	
		I have data									NO	(ai/m(9)	

2.	Wat	er Quality a	nd wastewater reclamation			
	a.	Are you no a degree w	w or have you been using reclaimed water from thich unreasonably affects such water for other	om a wastewater treatment facil er beneficial uses? YES	ity or water polluted by waste NO	to
	b.	polluted wa	ward use under a claimed pre 1914 appropriat ater in lieu of appropriated water is claimed un nts of reclaimed water used:	tive water right throught substitu nder section 1010 of the water C	tion of reclaimed water, desal code, please show amounts of	inated water or freduced diversions
		19 I have data	(af/mg) 19 a to support the above surface water use redu	(af/mg) 19	(a nation. YES NO	f/mg)
3.	Con	junctive use	of surface water and groundwater			
	a.	Are you no	w using groundwater in lieu of surface water?	YES NO		
	b.	If credit tov	vard use under a claimed pre 1914 appropriat der section 1011.5 of the Water code, please	tive water right throught substitu show the amounts of groundwa	tion of groundwater in lieu of a	appropriated wate is
		19 I have data	(af/mg) 19 a to support the above surface water use redu	(af/mg) 19 ctions due to conjunctive use e	(a	f/mg)
l un	derst	and that it n	nay be necessary to document the watr savin	gs claimed in "F" above if credit	under Water Code sections 1	010 and 1011 is
l de		that the info	ormation in this report is true to the best of my 9 2001 . 20 01 at	/ knowledge and belief. San Francisco		. California
SIG	NAT	URE:	Randal	S. Liven	estro di	-, Gamorria
PRI	NTE	NAME:	Randal	S.	Livingston	
CO	MPAI	NY NAME:	(first name) PACIFIC GAS AND ELECTRIC ((middle init.) COMPANY	(last name)	
			If there is insufficient space	for your answers, please use th	ne space provided below.	
ITE	М		CONTINUATION			
	D.	_	Backup domestic supply for Camp Britton.			
		_				
		-				
		_				-
		-				
						
		_				
			GENERAL INFORMATION PI	ERTAINING TO WATER RIC	SHTS IN CALIFORNIA	

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of grondwater, or other "foreign" water to the natural stream system.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Wate Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California, State Water Resources Control Board Division of Water Rights, P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

2000, 2001, 2002

Please Complete and Return This Form by September 1, 2003. *If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: PACIFIC GAS AND ELECTRIC COMPANY;

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: PACIFIC GAS AND ELECTRIC COMPANY C/O LEAD DIRECTOR, POWER GENERATION PO BOX 770000 N11E SAN FRANCISCO, CA 94177

CONTACT PHONE NO.: (415)973-6950

STATEMENT NO .: S000883

FOR ONLINE REPORTING AT www.waterrights.ca.gov

USER NAME: S000883 PASSWORD: D00067

Source Name:

LAKE BRITTON

Tributary To:

PIT RIVER

County:

Shasta

Diversion Within: NW1/4 of NW1/4 Section 29, T37N, R03E, MB&M

Year of First Use: 1924

Parcel Number:

	st use (Ple												
mount c	f Use - Ent												
		Amount	s below ar	e: [*] Ga	allons		Acre-feet		Other_	T	T .		Total
Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Annual
2000	Х	X	Х	Х	Х	Х	Х	Х	X	X	Х	Х	
2001	X	Х	Х	X	Х	X.	Х	Х	X	Х	Х	Х	
2002	X	Х	Х	X	Х	Х	Х	Х	Х	Х	X	Х	
urpose	of Use - Spe	aifi auar		. !:-		arad nara	200 000	d etc					
		SCHY NUME	er of acres	s irrigated,	Stock wat	erea, persi	7112 261 A61	J, C lo.					
									X				
			_ acres;	Stockwater	ring				X	·	;		
rigation		Fire Pro	_ acres; s	Stockwater at Camp	ring Britton				X		;		
rigation ther (sp	ecify)	Fire Pro	_ acres; :	Stockwater at Camp	ring Britton		<u>, , , , , ;</u> ; C	Oomestic _					
igation ther (sp	ecify)	Fire Pro	_ acres; sotection a	Stockwater at Camp	ring Britton		<u>, , , , , ;</u> ; C	Oomestic _				mp, enlarg	ged diversio
igation ther (sp	ecify)	Fire Pro	_ acres; sotection a	Stockwater at Camp	ring Britton		<u>, , , , , ;</u> ; C	Oomestic _				mp, enlarç	ged diversio
igation ther (sp	ecify)	Fire Pro	_ acres; sotection a	Stockwater at Camp	ring Britton		<u>, , , , , ;</u> ; C	Oomestic _				mp, enlarg	ged diversion
rigation ther (sp hanges am, loca	ecify)in Method (Fire Pro	_ acres; sotection a	Stockwater at Camp be any cha	ring Britton anges in y	our project	since you	Oomestic _				mp, enlarç	ged diversio
rigation ther (sp hanges am, loca	ecify)	Fire Pro	_ acres; sotection a	Stockwater at Camp be any cha	ring Britton anges in y	our project	since you	Oomestic _				mp, enlarç	ged diversio
rigation ther (sp hanges am, loca lease ar	in Method of tion of divenses only to servation of divenses only the servation of the control of	of Diversion sion, etc.	_ acres; Stection a	Stockwater at Camp be any cha w which ar	Britton anges in y	our project	since you	Oomestic _				mp, enlarç	ged diversio
rigation ther (sp hanges am, loca lease ar	in Method of tion of divenses only to servation of Are you no	of Diversion rsion, etc.	_ acres; Steetion a	Stockwater at Camp be any cha w which ar	Britton anges in y re application efforts?	our project	since you project.	Oomestic _	statement	was filed		mp, enlarç	ged diversio
rigation ther (sp hanges am, loca lease ar	in Method of tion of divenses only to servation of divenses only the servation of the control of	of Diversion rsion, etc.	_ acres; Steetion a	Stockwater at Camp be any cha w which ar	Britton anges in y re application efforts?	our project	since you project.	Oomestic _	statement	was filed		mp, enlarç	ged diversio
ther (sp hanges am, loca	in Method of tion of divenses only to servation of Are you no	of Diversion rsion, etc.	_ acres; Steetion a	Stockwater at Camp be any cha w which ar	Britton anges in y re application efforts?	our project	since you project.	Oomestic _	statement	was filed		mp, enlarç	ged diversio
ther (sp hanges am, loca	in Method of tion of divenses only to servation of Are you no	of Diversion rsion, etc.	_ acres; Steetion a	Stockwater at Camp be any cha w which ar	Britton anges in y re application efforts?	our project	since you project.	Oomestic _	statement	was filed		mp, enlarç	ged diversio
ther (sp hanges am, loca ease ar	ecify) in Method of tion of dive nswer only the servation of Are you not Describe and the servation of the	of Diversion rsion, etc. hose questivater we employ my water of the control of t	_ acres; some conservation acres; stions below the conservation acres ac	be any cha w which ar conservation efforts y	Britton anges in y re application efforts? you have in	our project ole to your YES nitiated:	since you project. NO	omestic _	statement	t was filed	(New pu		
rigation ther (sp hanges am, loca lease ar Con a.	in Method of tion of divenses only to servation of Are you no	of Diversion rsion, etc. hose questivater we employ my water of the control of t	_ acres; some conservation acres; stions below the conservation acres ac	be any cha w which ar conservation efforts y	Britton anges in y re application efforts? you have in	our project ole to your YES nitiated:	since you project. NO	omestic _	statement	t was filed	(New pu		
rigation ther (sp hanges am, loca lease ar Con a.	ecify) in Method of tion of dive nswer only the servation of Are you not Describe and the servation of the	Fire Properties of Diversion, etc. hose questions water to the water of the water	_ acres; some conservation acres; stions below the conservation acres ac	be any cha w which ar conservation efforts y	Britton anges in y re application efforts? you have in	our project ole to your YES nitiated:	since you project. NO	omestic _	statement	t was filed	(New pu		
ther (sp hanges am, loca ease ar Con a.	ecify) in Method of tion of dive nswer only the servation of Are you not Describe a servation of the column of t	Fire Proprietal of Diversion, etc. hose questions water to the service of the se	_ acres; some conservation acres; since the conservation acres in 1011 of sions:	be any cha w which ar conservation efforts y	Britton anges in y re application efforts? you have in der claime Code, ple	our project ole to your YES nitiated: ed pre 1914 ase show t	since you project. NO 4 appropri	or previous ative wate	statement	t was filed	(New pu	o a consei	vation effo
rigation ther (sp hanges am, loca lease ar Con a.	ecify) in Method of tion of dive nswer only the servation of Are you not Describe and the claimed under the claimed un	Fire Pro- of Diversion rsion, etc. hose ques water water water ward bene der section	_ acres; solutection and _ Descriptions below the conservation of the conservation in 1011 of the conservation in	be any cha w which ar conservation efforts y of water un- the Water	Britton anges in y re application efforts? you have in der claime Code, ple	our project ole to your YES nitiated: ed pre 1914 ase show t	since you project. NO 4 appropri	or previous ative wate	statement	t was filed	(New pu	o a consei	vation effo

2.	Wat	er quality and wastewa	ater reclamation		
	a.	Are you now or have a degree which unrea	you been using reclaimed water fron asonably affects such water for other	n a wastewater treatment facility, desa beneficial uses? YES NO	lination facility or water polluted by waste to —
	b.	If credit toward use u polluted water in lieu and amounts of recla	of appropriated water is claimed und	re water right through substitution of re er section 1010 of the Water Code, pla	claimed water, desalinated water or ease show amounts of reduced diversions
		yr I have data to support	(af/mg) yr rt the above surface water use reduct	(af/mg) yrtions due to wastewater reclamation.	YES NO (af/mg)
3.	Con	junctive use of surface	e water and groundwater		
	a.	Are you now using g	roundwater in lieu of surface water?	YES NO	
	b.	If credit toward use u	inder a claimed pre 1914 appropriativ n 1011.5 of the Water Code, please :	ve right through substitution of groundv show the amounts of groundwater use	vater in lieu of appropriated water is d:
		yr	(af/mg) yr	(af/mg) yrtions due to conjunctive use efforts.	(af/mg)
		I have data to suppor	rt the above surface water use reduc	tions due to conjunctive use efforts. Y	ES NO
			ary 5, , 20 04 at	San Francisco Randal S.	, California
	PRINT	ED NAME:	Randal	S	Livingston
			(first name)	(middle init.)	(last name)
	COME	PANY NAME:	PACIFIC GAS AND ELEC	CTRIC COMPANY	
٠			If there is insufficient space for yo	our answers, please use the space pro	vided below.
	ITEM	CONTINUATION			
		Backup dom	estic supply for Camp Britton	is not gaged.	
	:.				
	2/L				
		·			
			GENERAL INFORMATION PE	RTAINING TO WATER RIGHTS IN CA	ALIFORNIA
			· -		

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption. For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

** PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS *** STATE WATER RESOURCES CONTROL BOARD

DIVISION OF WATER RIGHTS P.O. BOX 2000 SACRAMENTO, CA 95812-2000

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

	ATEMENT NER OF		:	S00088		D ELECT	RIC COM	PANY					
C/O PO I	CIFIC GAS MANAGE BOX 77000 I FRANCIS	ER, HYDR 00 P10A	O GENER		•								
	RCE:		RITTON PIT RI										
COU	INTY:	SHASTA		LVER							ONE NU		
	ERSION VITHIN:		OF NW1	/4 SEC	TION 2	9, T371	N, R3E,	MDB&M.		(415) YEAR (PARCEI	F FIRS	4603 T USE:	1924
	ny of the						, please	correct.	Notify th			ship or	
add	ress cha	nges occ	ur during	the con	ning year	r.)					gr. e		
		COI	MPLETE	AND RE	ETURN 1	THIS FO	RM BY J	ULY 1,	1995	•			i i
A.	Water i	s used u	ınder:	Ripari	ian Claim	x	; Pre 19	14 right		; Other	(explain)	
В.	Year of	first us	e (Ples				_			•			
			_			_				_* 		:	
C.		t of use the mont					ed each r	nonth.	lf month	ily and a	innual u		ot known,
Am	nounts be	elow are:		iGallons		Acre-fe	et	<u></u>	(other)				
			_				Camp Brit		(Outlot)				
	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEP.	ост.	NOV.	DEC.	TOTAL ANNUAL
992	х	х	х	х	х	х	х	Х	х	х	х	х	
993	х	×	х	х	х	х	х	х	х	х	х	×	
994	х	×	×	×	х	х	х	Х	х	х	х	х	
				-		•		•	•	•			
D.	Purpose	of use	- Specif	y numbe	er of acre	es irrigat	ted, stoc	k water	ed, pers	ons serv	ed, etc.		
	Irrigatio					watering				; Domes	stic	50 peop	ole
	Other (s	specify)		Fire Pro	tection a	t Camp I	Britton						

** PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS ***

Ε.	Changes in met	hod of Diversion - De	escribe any char	iges in your	project since your previ	ious statement
	was filed. (Ne	w pump, enlarged o	diversion dam,	ocation of	diversion, etc.)	
F.					uted water, please indic	ate the annual
	amounts of rec	claimed or polluted	water in the sp	ace below.		
	i declare under pen	ealty of perjury that the i	information in this	report is true	to the best of my knowledge	and belief.
DA٦	ED: SEP 26	1996	, at	San	Francisco	_ , California
SIG	NATURE:	Jeffrey	1 D. B	utle	by ORR	
PRI	NTED NAME:	Jeffrey) .	Butler	
COI	— MPANY NAME:	(FIRST NAME) PACIFIC (AS AND ELEC	,	(LAST NAME)	

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriations.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

Statements of Water Diversion and Use Information Pertaining to Water Rights in California Water Rights for Stockponds Constructed Prior to 1969" Appropriation of Water in California

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-1875

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

								STATE			000883	
O MANAGE		RO GENE										
O BOX 7700 AN FRANCI								TELEPH (415) 97		MBER:		
IF NAMI	E/ADDRE	SS/PHO	NE NO. I	S WRON	IG OR M	ISSING,	PLEASE	CORREC	CT.			
SOURC	E: LAKE	BRITTO	NC									
TRIBUT	ARY TO:	PIT RI	VER									
COUNT	Y: SHAS	STA							YEAR	OF FIRS	T USE:	1924
DIVERS	SION											
	HIN: NW	1/4 OF	NW1/4 S	SECTION	1 29, T3	7N, R03	E, MDB8	M				
		C	OMD! ET	E AND F	ETHON	TUIS EO	DM DV	II IV 4	1004			
								-				
	er is used						14 right		; Other (explain)		
C. Amo	of first us unt of use n, check	Enter	the amou	ınt of wat	er used e	each mor	nth. If mo	onthly and	d annual	use are r	ot	
							~ •		k (othor)			
AIII	ounts bel	ow are :	L	Gallons	<u> </u>	Acre-fe	:		(other)			
JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEP.	OCT.	NOV.	DEC.	TOTAL ANNUAL
×	х	х	Х	Х	Х	Х	Х	Х	Х	х	х	
X	x x	×	x	x	×	x	×	×	×	x x	x	
X D. Purp Irriga Other	X X Dose of us ation er (specify nges in m	X X e - Speci	X X fy number acres Fire Pro	X X er of acre ; stock w tection :	X x s irrigate vatering at Camp	X X d, stock v Britton	X watered,	X persons s ; Dome	X X served, e	X X tc. Backup	X X supply fo	r 50 peopl
X D. Purp Irriga Other	X x cose of us ation cr (specify	X X e - Speci	X X fy number acres Fire Pro	X X er of acre ; stock w tection :	X x s irrigate vatering at Camp	X X d, stock v Britton	X watered,	X persons s ; Dome	X X served, e	X X tc. Backup	X X supply fo	r 50 peopl
X D. Purp Irriga Othe E. Char was	X X Dose of us ation er (specify anges in m	X X e - Special () ethod of w pump,	X X fy number acres. Fire Properties Diversion enlarged d in Part	X X er of acre ; stock we otection and a Description of acre diversion of acree of	X s irrigate vatering at Camp be any conduction dam, lo	X X d, stock v Britton hanges in ocation of	X watered, your profidiversion polluted	X persons s ; Dome	X X served, e	X tc. Backup	X X supply fo	r 50 people
X D. Purp Irriga Othe E. Char was	X X Dose of use ationer (specify nges in m filed. (Ne	X X e - Special () ethod of w pump,	X X fy number acres. Fire Properties Diversion enlarged d in Part	X X er of acre ; stock we otection and a Description of acre diversion of acree of	X s irrigate vatering at Camp be any conduction dam, lo	X X d, stock v Britton hanges in ocation of	X watered, your profidiversion polluted	X persons s ; Dome	X X served, e	X tc. Backup	X X supply fo	r 50 people
X D. Purp Irriga Other E. Char was f	X x x x x x x x x x x x x x	X E - Special	X X fy number acres. Fire Properties of the P	X X er of acre ; stock w otection a 1 - Descri diversio C consis d water in	X x s irrigate vatering at Camp be any condition dam, lo	X d, stock v Britton hanges in ocation of the control of the co	x x watered, n your pro- f diversion	X persons : ; Dome pject since n, etc.)	X X served, e stic e your pr	X tc. Backup evious st	X X supply for	
X D. Purp Irriga Othe E. Char was	X X Dose of use ation er (specify a mges in m filed. (Ne mges in m filed) art of the wounts of reconstruction of the world of the wounts of the wounts of the wounts of reconstruction of the wounts of the wounts of the world	X E - Special	X X fy number acres. Fire Properties Prope	X X er of acre ; stock w otection a 1 - Descri diversio C consis d water in	X x s irrigate vatering at Camp be any condition dam, lo	X d, stock v Britton hanges in ocation of the control of the co	x x watered, n your pro- f diversion	X persons : ; Dome pject since n, etc.)	X x served, e estic e your pr	X tc. Backup evious st	X X supply for	r 50 people

3756

1993

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 SACRAMENTO, CA 95814 (916) 322-4503 (916) 324-5676 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

			OI ! LL!	AICIAIA	LOIA	LIVICIA	1 01 1	AILII	DIVEN		110 00	L	
IVERT	ER OF	RECOR	0:							STAT	EMENT	.NO: (000883
	PACIFIC c/o Man 245 Mar San Fra	ager, ket St	Hydro reet,	Genera Room 5	tion	Y							NUMBER:
	7 F N A M		05001	04045	NO	Te : N	0 N = 0	D MTC	CTNC	0154		97	3-5310
	IF NAM				NO.	12 MK	ONG U	K MIS	21 MG>	PLEA	SE CO		5.79 3.79 3.79
	SOURCE										\$ 0 c \$ 2 m	for the second	113
	ARY TO			ĸ									
	COUNTY		15 I A								provided the second	7 (1) 10 (1) 10 (1) 10 (1)	
	ERSION WITHIN		/4 OF	NW1/	4 SEC	TION	297 T	37N,	RO 3E,	MDB&	M. 3	ry Ca	
TRUC	TIONS:	Please	comp	lete Ite	ms A.	B and	C. Iter	n D s	hould	be co	mplete	d if yo	u replaced
or pa	rt of y	LY 1,	9901a1 199	Mater	Supply (A	ddition	al info	ormatic	on on	rever	se sid	e of	this form.
	int of U									nounts low are	_	Gallons Acre-fee	+
	n, chec								De	iow are			(othe
	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
1988	х	х	x	x	x	х	х	х	х	х	х	х	х
1989	х	Х	х	х	х	х	х	х	х	х	х	х	х
1990	x	х	x	х	х	х	х	х	x	x	х	х	x
			0				::						
Purpo			•	-								50115 5	served, etc
٠.													
Sto	ockwate:												
					tton								
	er (spec												
previo	ous sta	tement											ince you n of
divers	sion, etc	•	•				-						
				•									from the
-		•											sed as
٠.	as	backı	ip don	estic	and	fire	prote	ction	wate	r.			· · · · · · · · · · · · · · · · · · ·
If pa	irt of t	he wa	ater lis	ted in	Part	A con	sists	of red	claime	d or	pollut	ed wa	ter, pleas
inaic	ate the	annu	ai amo	ounts c	ot recia	umea	or poi	lutea	water	in the	space	e belov	v.
			·····										· · · · · · · · · · · · · · · · · · ·
				<u></u>	·								
1 desta ::	ndan sasata	of mar!	u ábos Abo 1	niar-nation	in this	art in A	to the best	of my to	nuladas s-	d helief			
i deciare u	inder penalty آل		=							u vellei.			
								-					
DATED:			1331	, 19	'	at <u>Sa</u>	n Fra	ncisc	0				California

1 990

3557

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different water-shed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

ADDRESS CHANGE OR NAME CHANGE STATEMENT

S_883_

New Name or Address Change:

Pacific Gas and Electric Company Manager, Hydro Generation 245 Market Street, Room 518 San Francisco, CA 94106

STATE OF CALHORMA THE RESOURCES ASSIST: STATE WATER RECHTS BOARD

4972

STATEMENT OF WATER DIVERSION AND USE

Sago

This statement about for hypromittee or highly written to his.

Address 245 Market Street, San Press	and Electric Con		Pro American Company of the Company
The Manager of the Control of the Co		7.40	No.
	Britton		
Tributary se Pit River	entalitys a sustainty har in the state of th	Market State of State	
C. Place of diversion By 14 Mi 14 Section 23	Township 278		
Sharta County, or leave it on sheed		Range	
prominent local landmarks.	a ar arraine full 60 th		report to another
D. Name of works Camp Britton Domestic Sys	•		
and a second of the second of	Military and the state of the s	المعرف والمحالة المحالة المحال المحالة المحالة	
Capacity of diversion weeks	الله المراجعة المراجعة المراجعة المراجعة ال	No. of the latest and	مان کا است
Capacity of storage reservoir	in Associate in the contract state of the contract of the cont		
State quantity of water used each mouth in gallons or scre-	feet	THE PERSON NAMED IN COLUMN	
Year to the transfer to	July Aug. Sapt.		
1966 X X X X X	entralingual and analysis of the second	Oct. N	or. Da
If monthly and annual			
If menthly and annual use are not known, check menths is	n which water was used	l. State esteni	
acres of each crop irrigated, average number of persons serv			
	wa, number of stock w	seeml, or	7 P. T.
	*C. Rumber of speak w	stand, or	
Maximum seasuel wester use in succest years.	W. Rember of speck w	The state of the s	
Maximum annual water use in succest years. Minimum annual water use in secont years.			
Maximum annual water use in recent years. Minimum annual water use in recent years. Type of diversion facility: gravity			
Maximum annual water use in recent years. Minimum annual water use in recent years. Type of diversion facility: gravity			
Maximum annual water use in recent years Minimum annual water use in recent years Type of diversion facility: gravity	ic power many		
Maximum annual water use in recent years Minimum annual water use in recent years Type of diversion facility: gravity	ic power many		
Maximum annual water use in recent years Minimum annual water use in recent years Type of diversion facility: gravity	ic power seems.	Listeria de la constanta de la	
Maximum annual water use in recent years. Minimum annual water use in recent years. Type of diversion facility: gravity	ic power seems.	Listeria de la constanta de la	
Maximum annual water me in recent years Minimum annual water me in recent years Type of diversion facility: gravity	ic power seems.	Listeria de la constanta de la	
Maximum annual water use in secont years. Minimum annual water use in secont years. Type of diversion facility: gravity	ic power seems.	Listeria de la constanta de la	
Maximum annual water use in recent years. Minimum annual water use in recent years. Type of diversion facility: gravity	c power mener. S. Annd Inchidental	Listeria de la constanta de la	
Maximum annual water use in recent years. Minimum annual water use in recent years. Type of diversion facility: gravity	ic power succes. S. and inessental f section grid on revers		
Maximum annual water use in recent years. Minimum annual water use in recent years. Type of diversion facility: gravity	ic power succes. C. and incidents. I section grid on rever-		
Maximum annual water use in recent years. Minimum annual water use in recent years. Type of diversion facility: gravity	ic power succes. C. and incidents. I section grid on rever-		
Maximum annual water use in recent years. Minimum annual water use in recent years. Type of diversion facility: gravity	ic power season. S. and Inchiental faccion grid on revers niels on Pacific Gas a Caltifornia 9810	nd Electr	
Maximum annual water use in recent years Minimum annual water use in recent years Type of diversion facility: gravity	ic power season. S. and Inchiental faccion grid on revers niels on Pacific Gas a Caltifornia 9810		